

Fig. 1

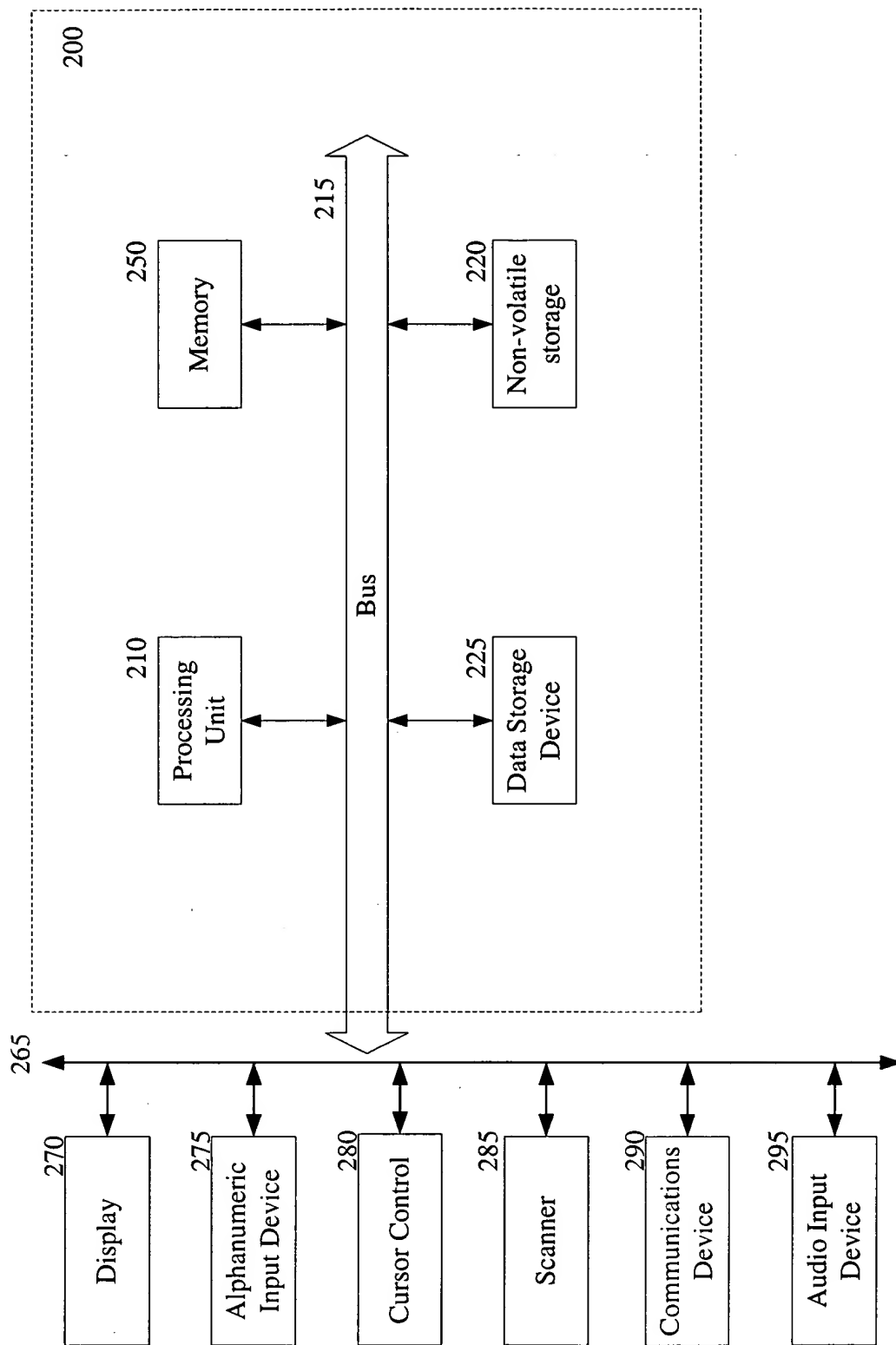


Fig. 2

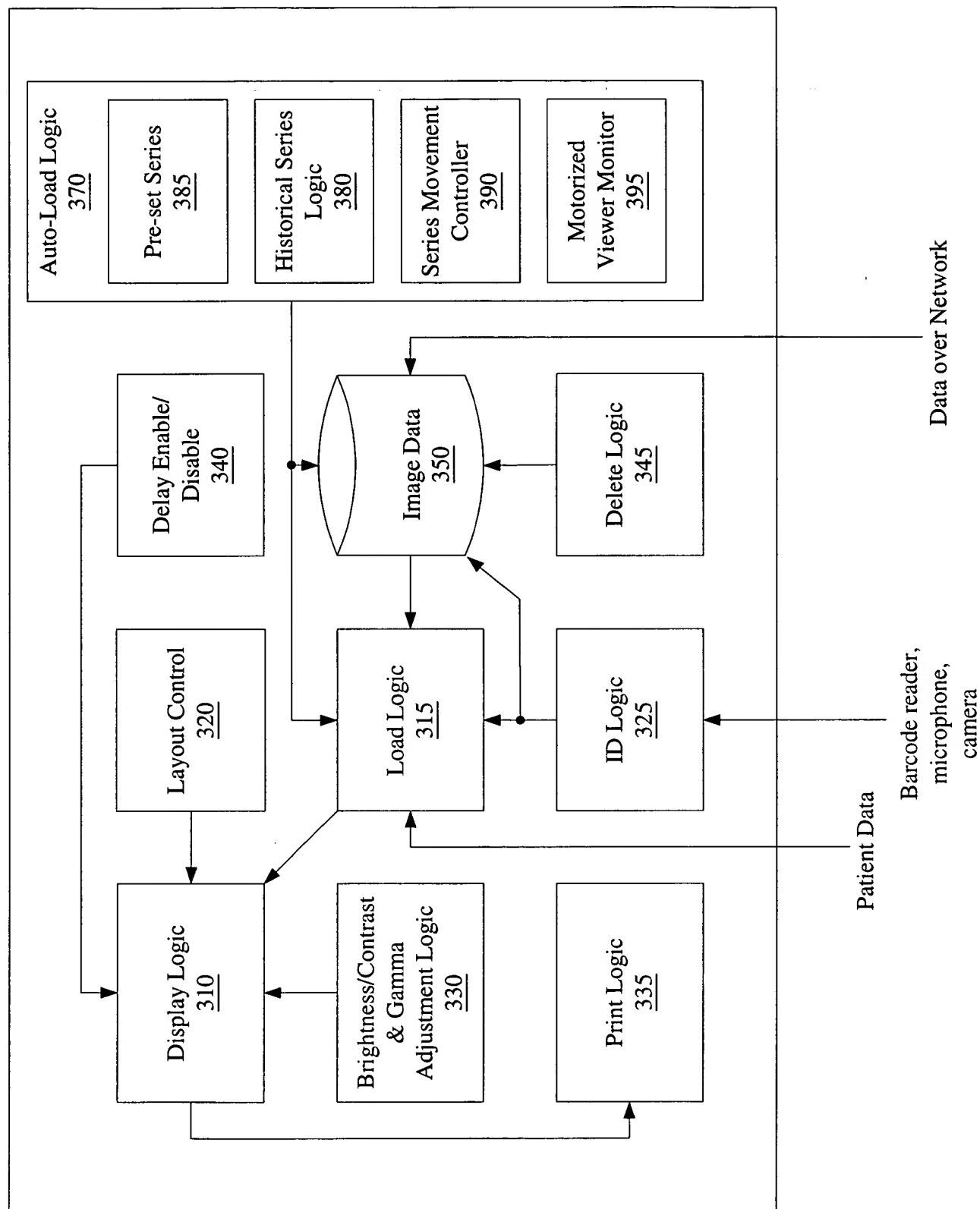


Fig. 3

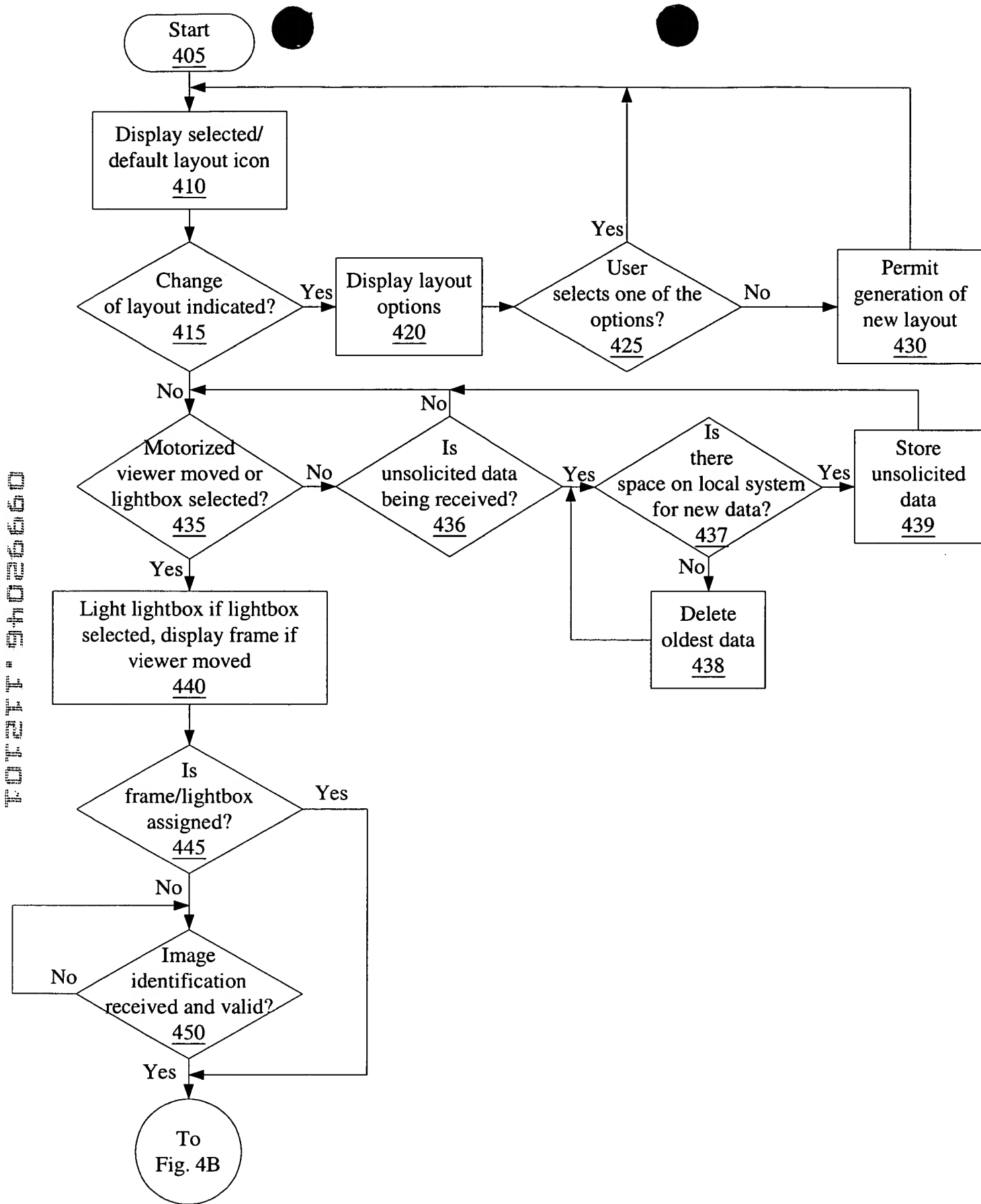


Fig. 4A

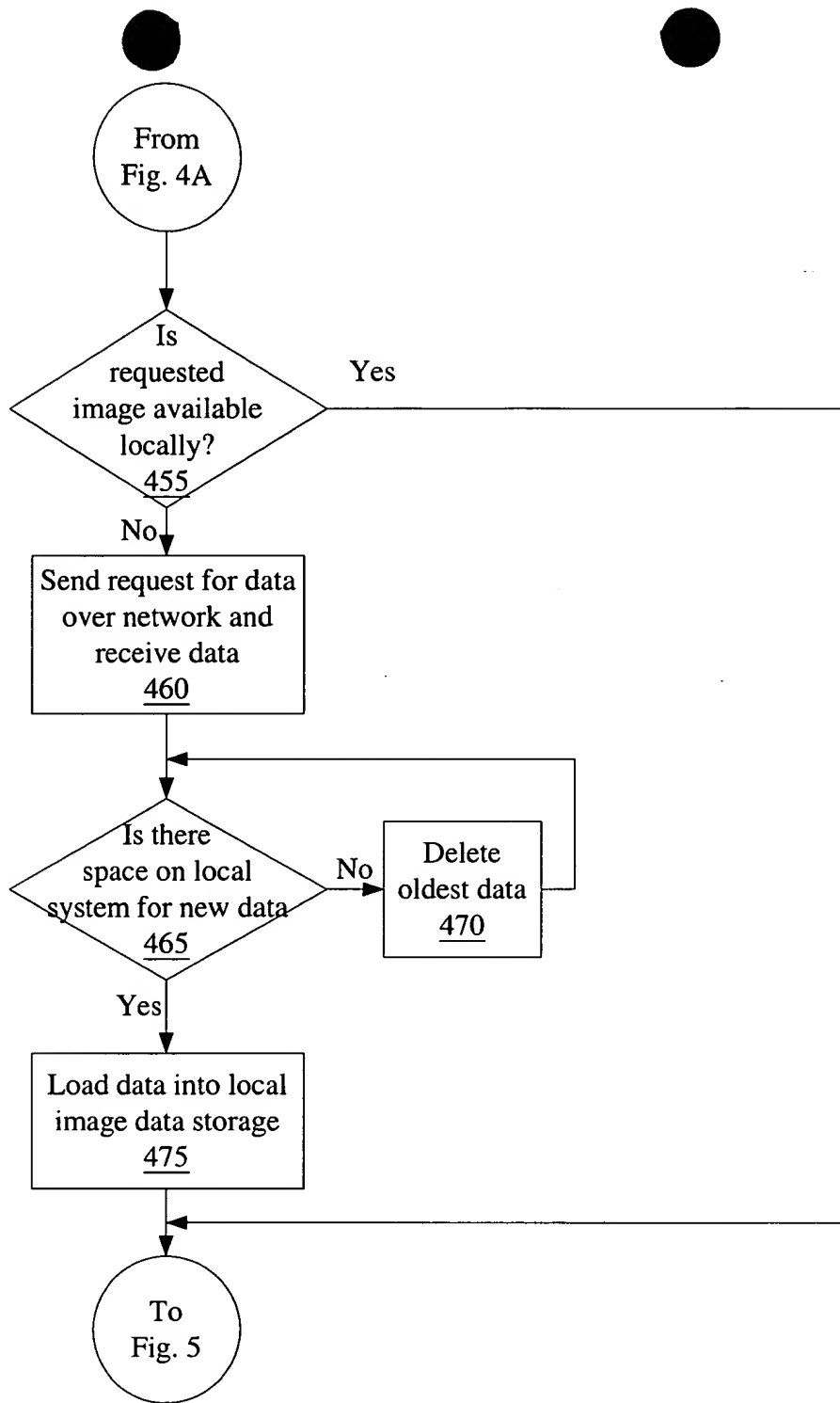


Fig. 4B

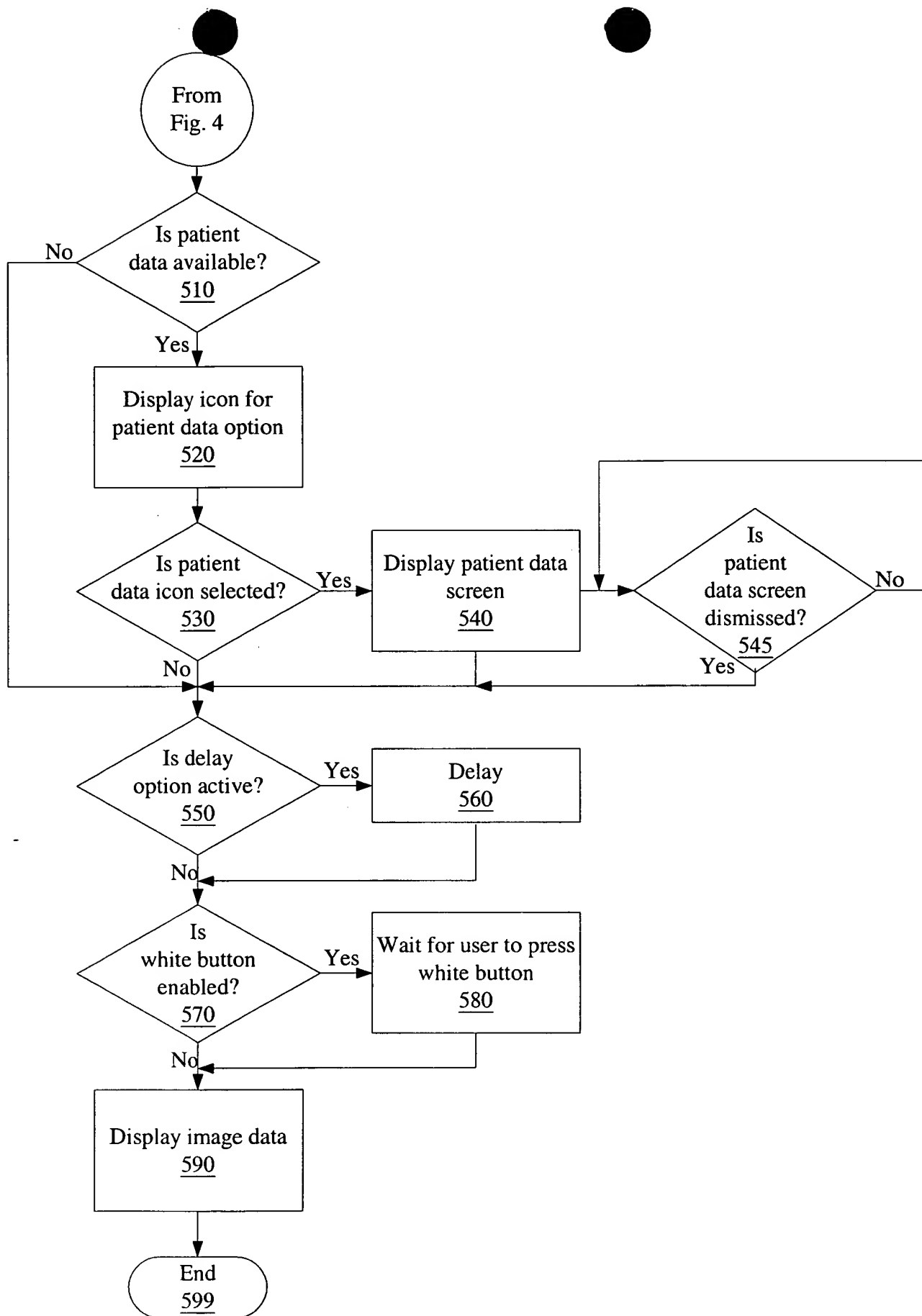


Fig. 5

FIG. 6A

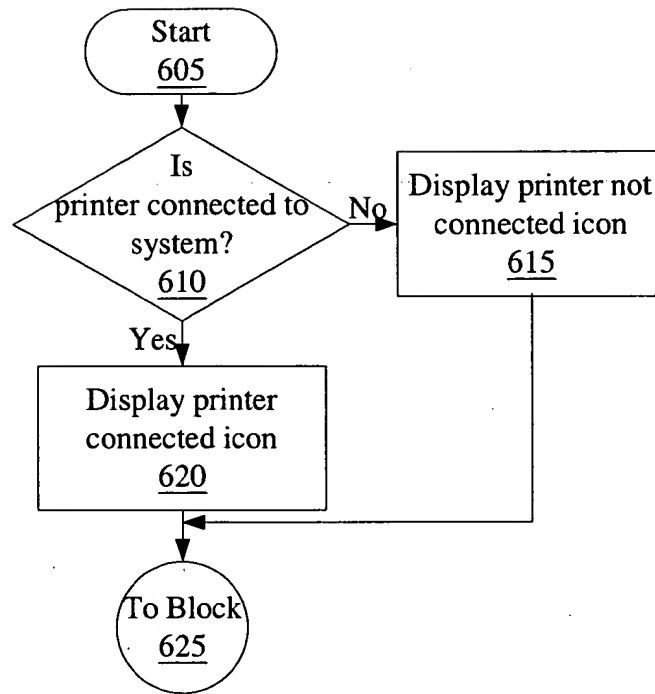


Fig. 6A

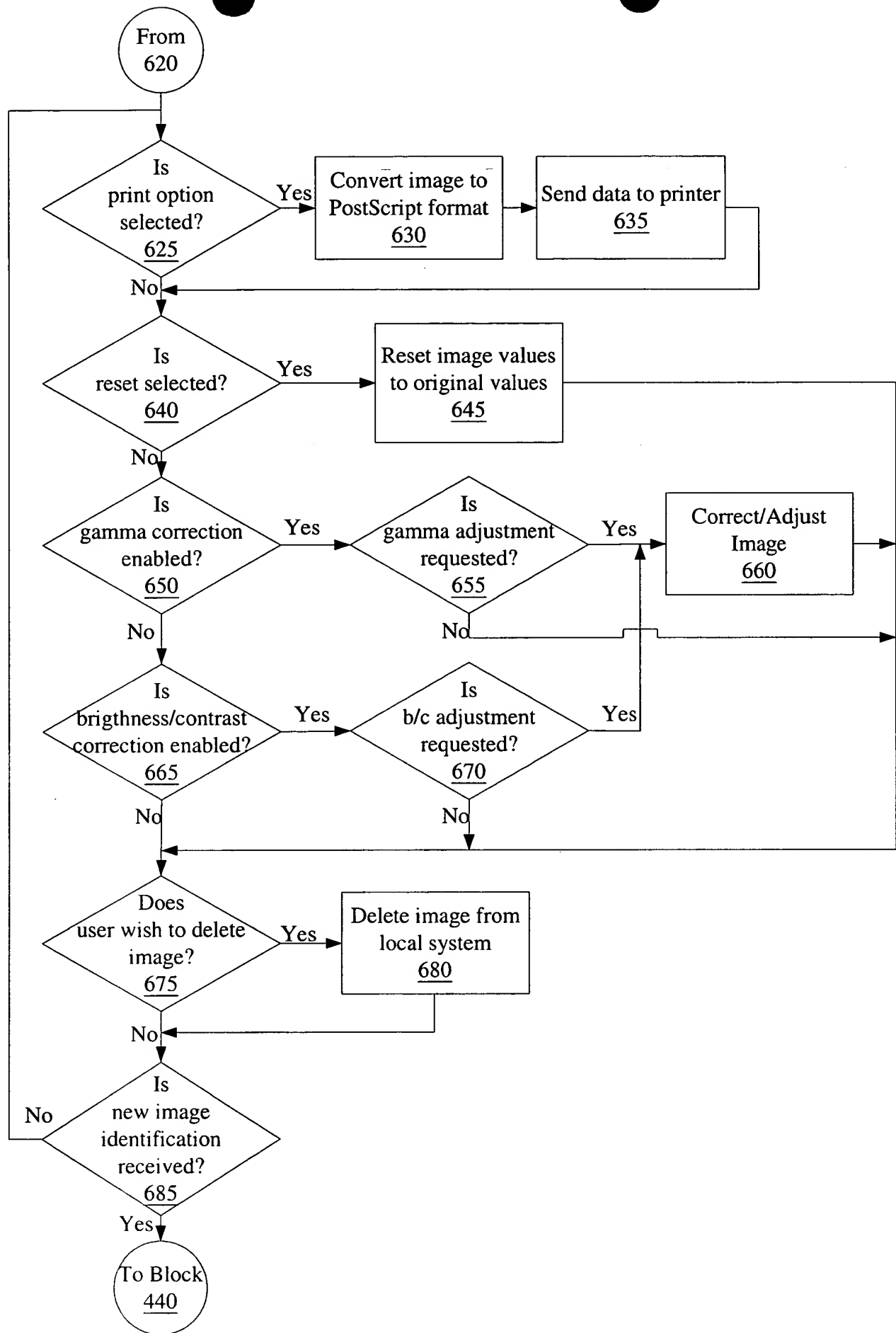


Fig. 6B

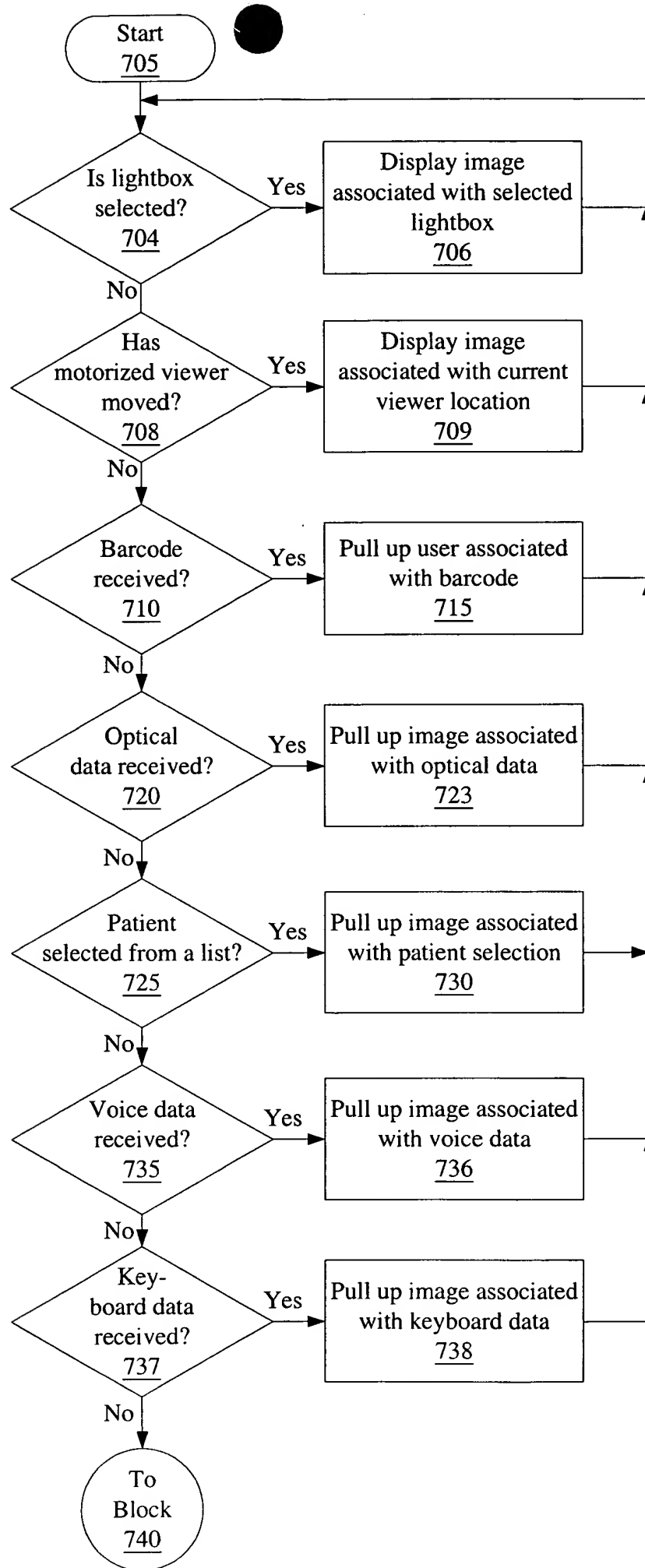


Fig. 7A

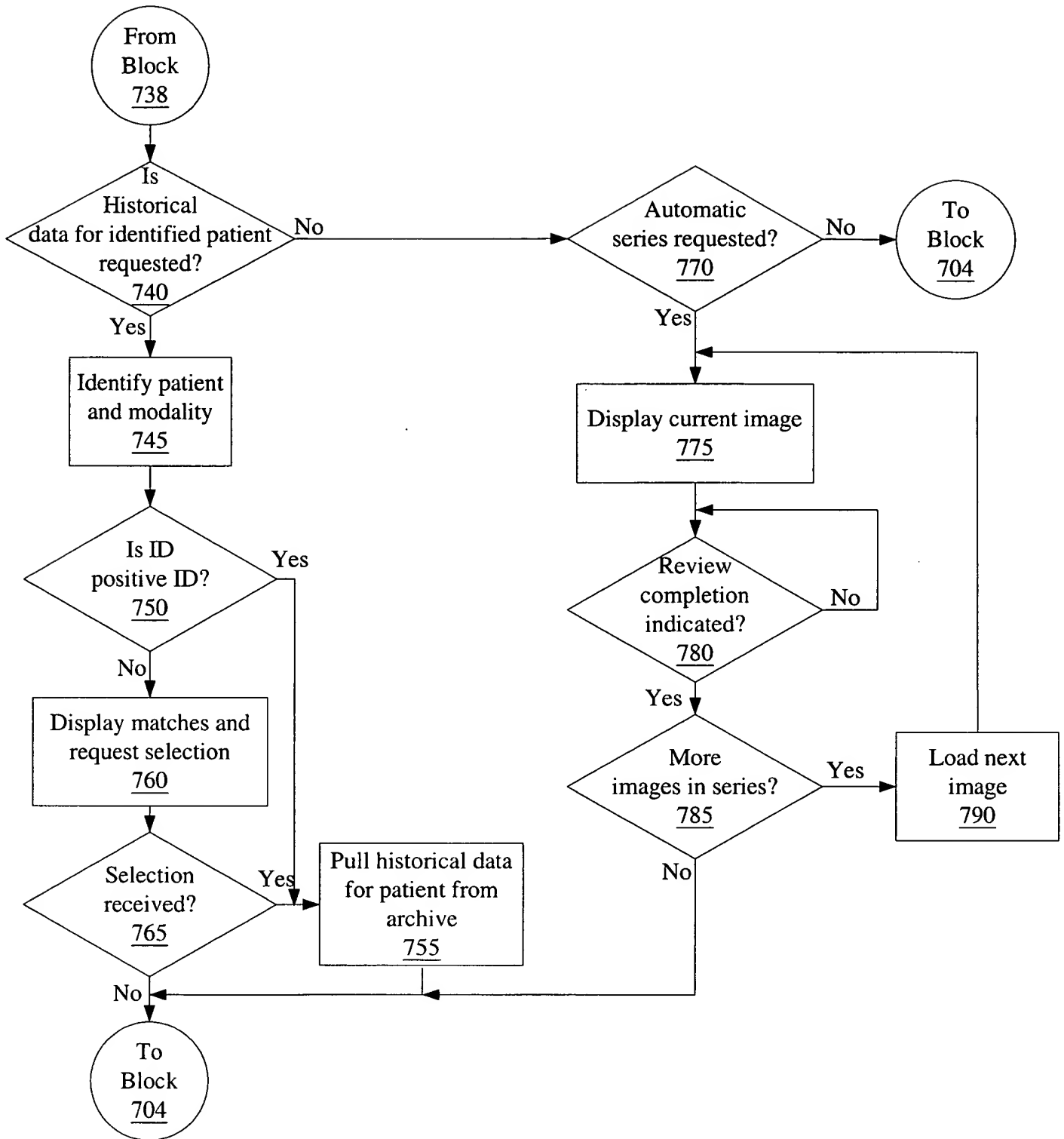


Fig. 7B

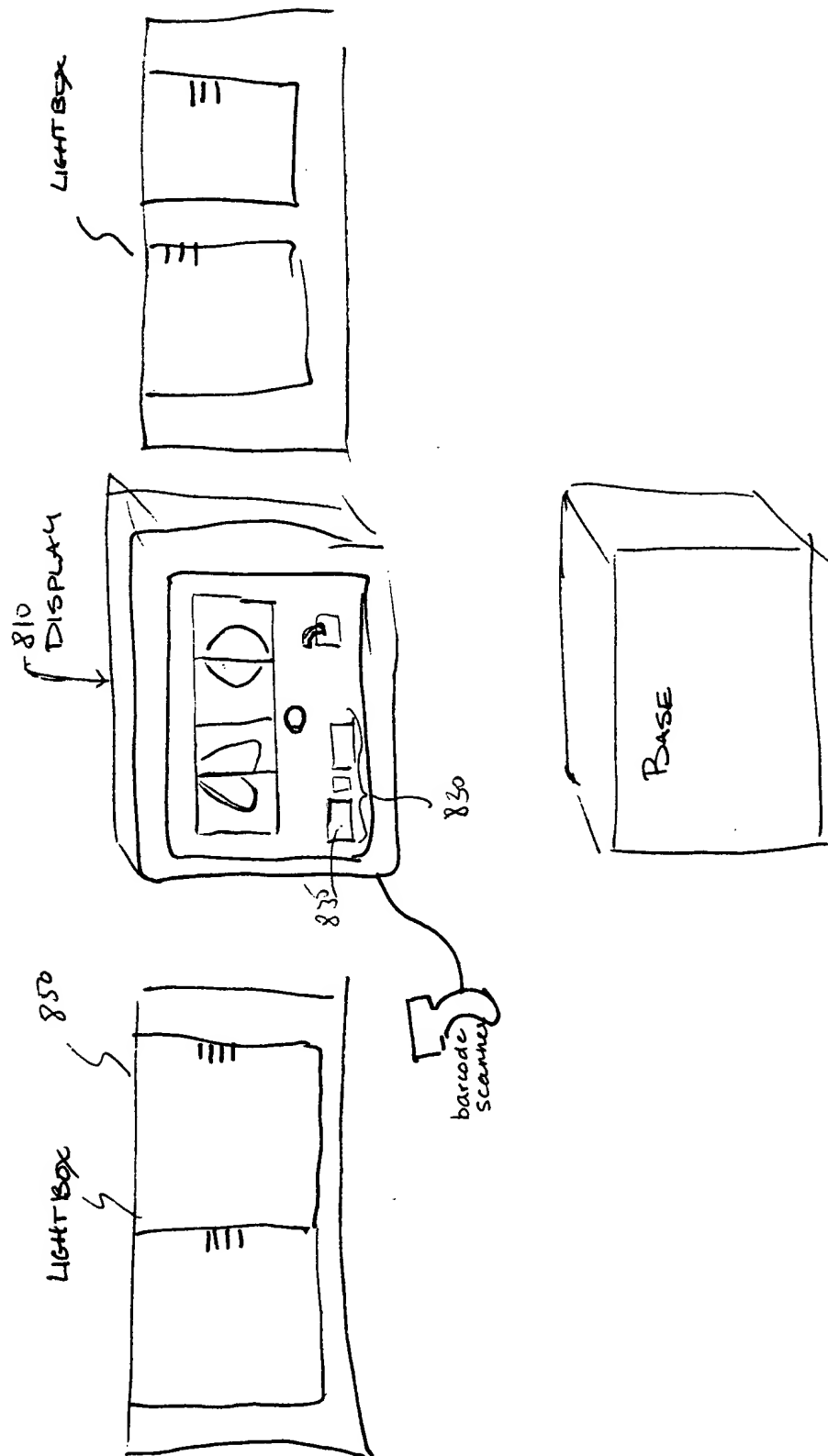


Fig. 8

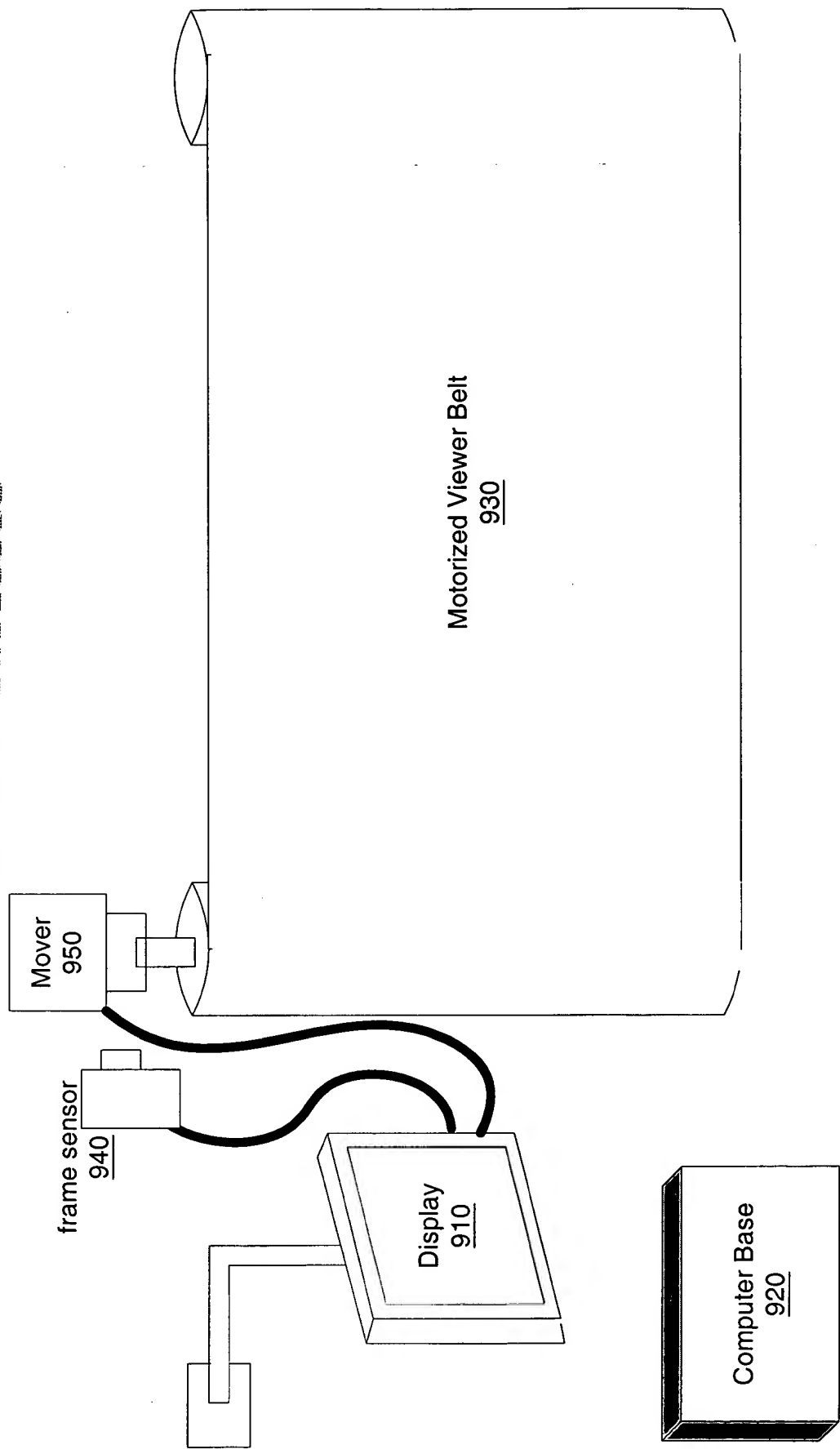


Fig. 9

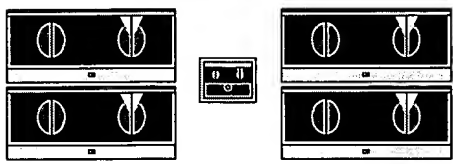
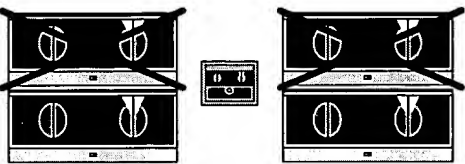
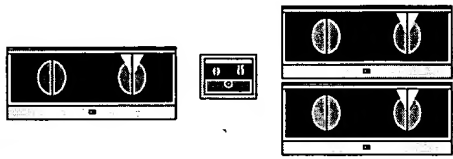
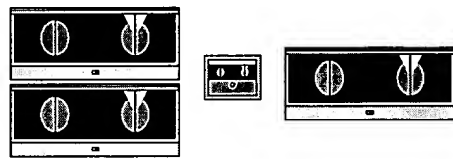



LIGHTBOX ICON	# FRAMES	DESCRIPTION
	4	Lightboxes on either side of the Independent Display. Note that all four lightboxes can retain different Image ID assignments.
	2	Two lightboxes to the left and two to the right. Note that only the bottom two lightboxes can retain Image ID assignments. The upper 'X'ed lightboxes indicate priors and are not selectable.
	3	One lightbox to the left and two to the right. Note that all three lightboxes can retain Image ID assignments.
	3	Two lightboxes to the left and one to the right. Note that all three lightboxes can retain Image ID assignments.
	2	One lightbox to the left and one to the right. Note that both lightboxes can retain Image ID assignments.
	1	One lightbox to the left. Note that the lightbox can retain Image ID assignments.
	1	One lightbox to the right. Note that the lightbox can retain Image ID assignments.
None	0	Case selection is always accomplished with the barcode reader (or keyboard)
Design New Layout	N	User can create new layout, with lightboxes in the appropriate locations to mirror actual physical layout.

Fig. 10A

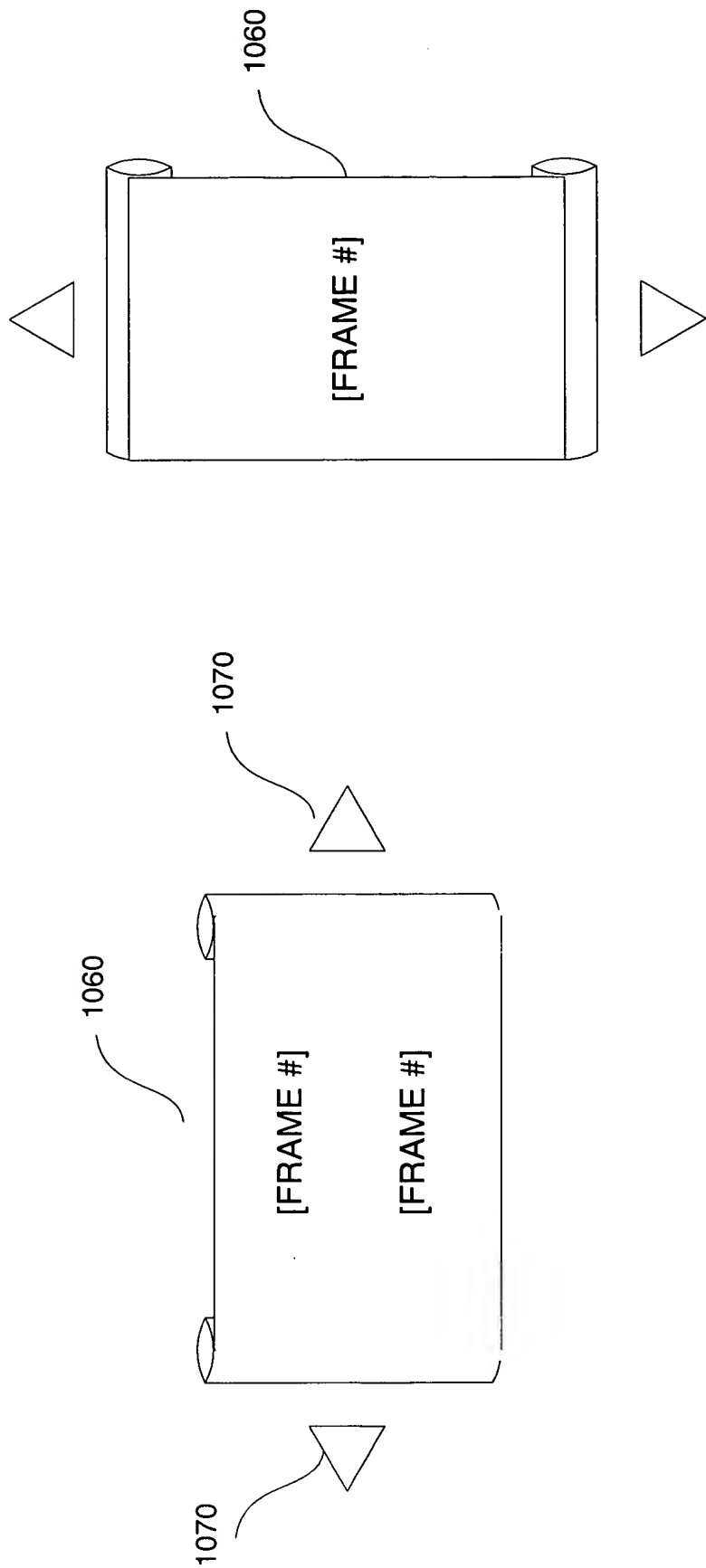


Fig. 10B

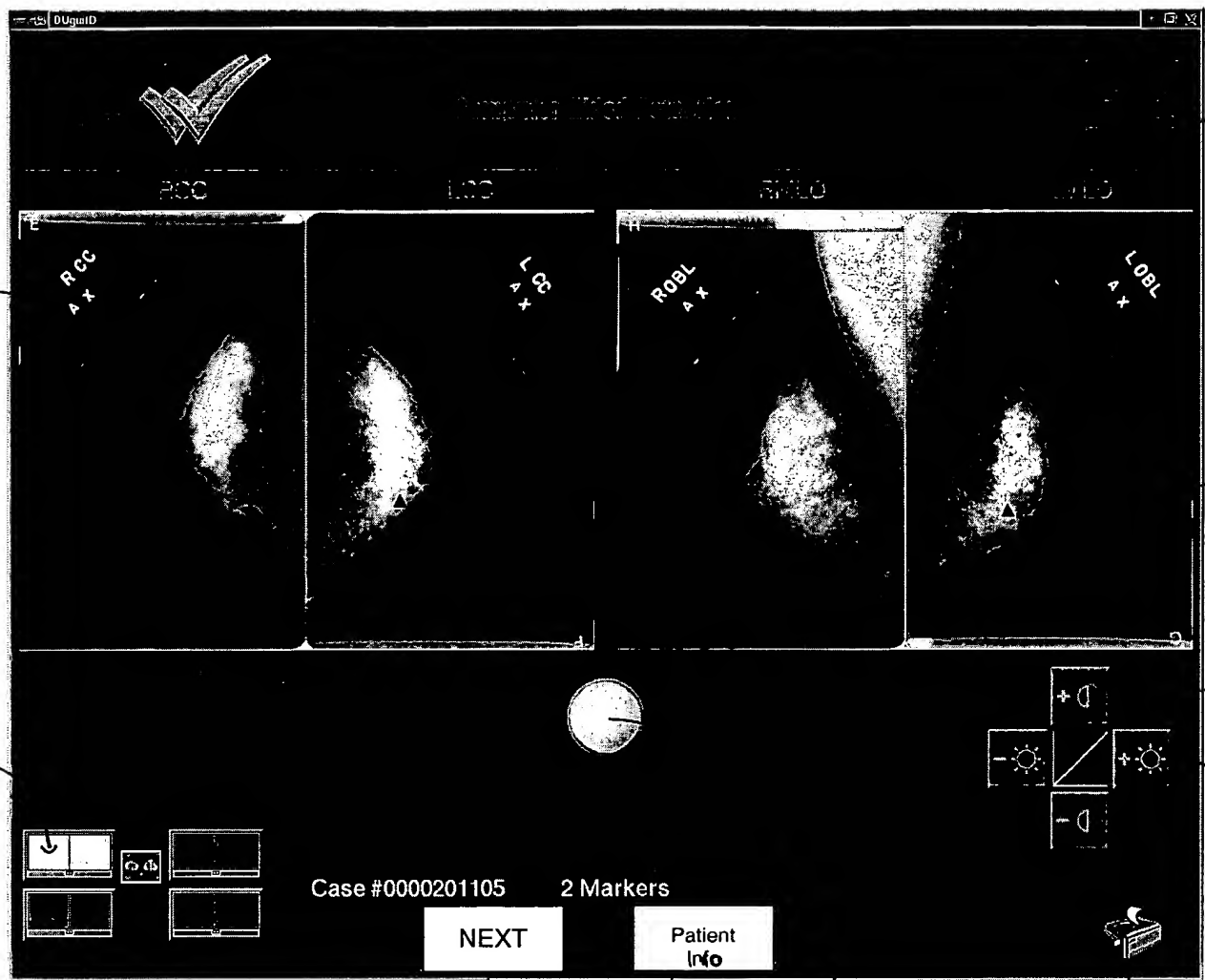


Fig. 11A

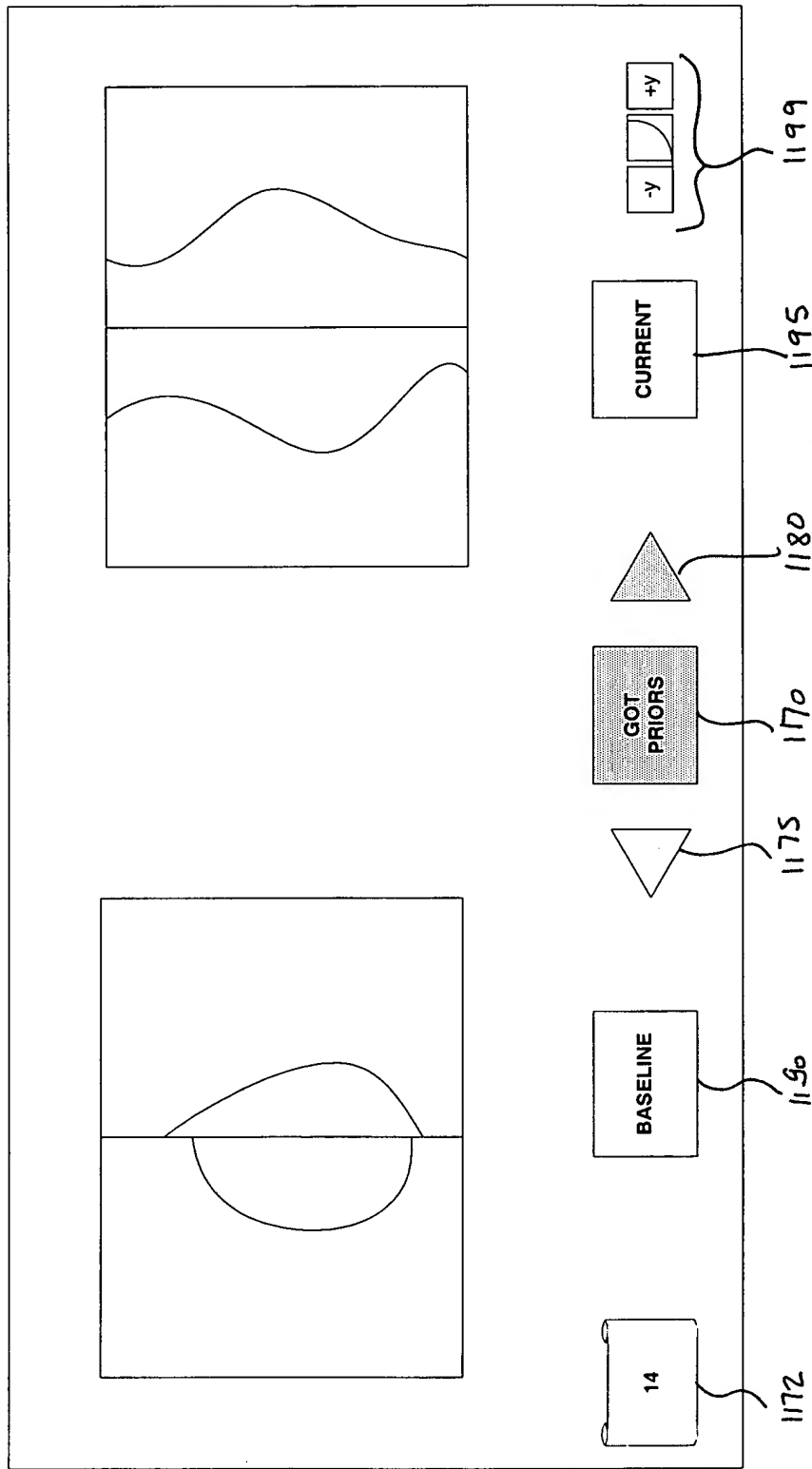


Fig. 11B

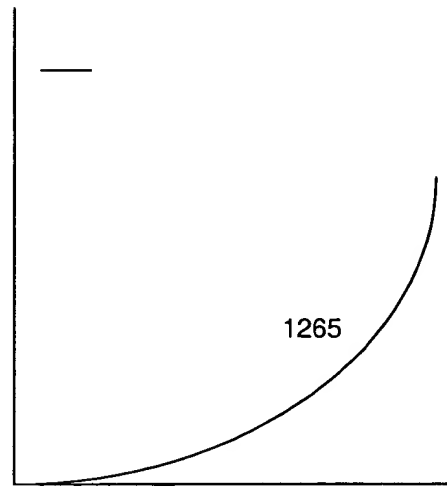
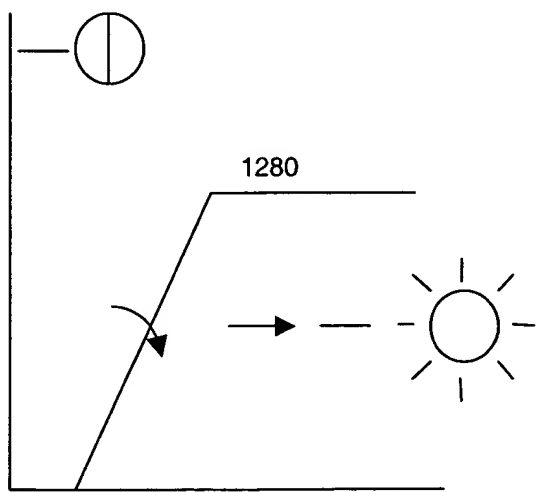
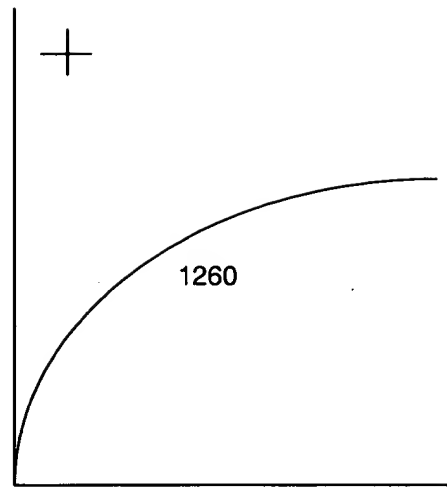
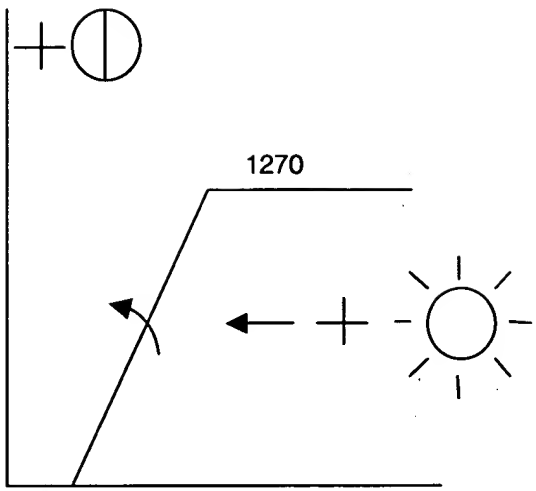
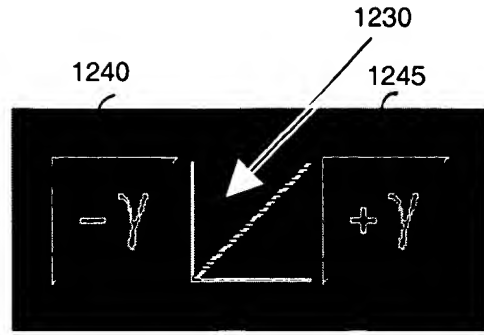
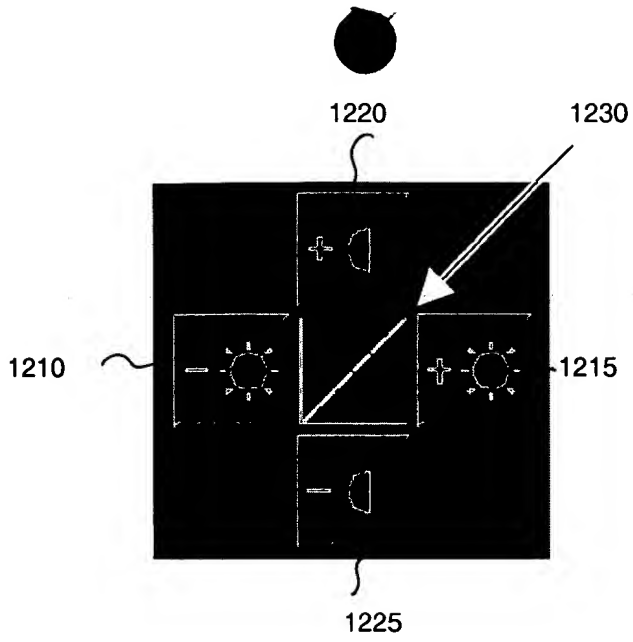


Fig. 12A

Fig. 12B